

PLAN CHECK #:

**GENERAL REQUIREMENTS** 

PDS 630A REV.: 09/24/2012

Provide door/gate schedule coordinated with floor plans and

Operation type (e.g., hinged, sliding, pocket, folding,

indicating the following for each door and gate:

## **County of San Diego Planning & Development Services BUILDING DIVISION**

## ACCESSIBILITY CORRECTION LIST

Multifamily Housing

each hinged door requiring front approach: ☐ Front approach to pull side of door:

**OWNER ON APPLICATION:** 

**Doors and Gates** 

Dimension clear and level landings per CBC Figure 11A-8A for

Width: Door width plus minimum 24 inches beyond latch

side of exterior door and minimum 18 inches beyond latch

	automatic, powe	r-assisted, delayed-egress)			side of interior door
	■ Nominal and cle				<ul> <li>Depth: Minimum 60 inches perpendicular to doorway</li> </ul>
	☐ Height				Front approach to push side of door with latch and closer:
	Opening hardwa	ire			<ul> <li>Width: Door width plus minimum 12 inches beyond latch</li> </ul>
	☐ Latch (if provide				side of door
	☐ Closer (if provide				<ul> <li>Depth: Minimum 48 inches perpendicular to doorway</li> </ul>
	- Closer (II provide	CBC 1126A			Front approach to push side of door without latch/closer
		020 1120/1			combination:
2.	Entry doors to and int	erior doors within covered multifamily dwelling			Width: Door width
۷.		h accessibility correction list 15A.			Depth: Minimum 48 inches perpendicular to doorway
		n accessionity correction list 13A. leuvering clearances per item 7 through 10			CBC 1126A.3.2.1
		les of dwelling unit doors exposed to common-			ODC 1120A.3.2.1
				Dim	sonaion algar and lavel landings for each binged door allowing
	use spaces – e.g., entry or exit doors opening into corridor, hallway, lobby, or directly to exterior		8.		nension clear and level landings for each hinged door allowing
	naliway, lobby, c	•		_	ge-side approach:
		CBC 1132A.1			Hinge-side approach to pull side of door:
		D411050			<ul> <li>Width: Door width plus minimum 36 inches beyond latch</li> </ul>
DIM	ENSIONS AND CLEA	RANCES			side of door
_				_	Depth: Minimum 60 inches perpendicular to doorway
3.		n door/gate schedule indicating all doors and			Hinge-side approach to push side of door with latch and closer:
	gates comply with the				<ul> <li>Width: Minimum 54 inches parallel to doorway</li> </ul>
		hes wide by 80-inches high			<ul> <li>Depth: Minimum 48 inches perpendicular to doorway</li> </ul>
		ing minimum 90 degrees			Hinge-side approach to push side of door without latch/closer
		h clear width, measured with door at 90-			combination:
		m its closed position			<ul> <li>Width: Minimum 54 inches parallel to doorway</li> </ul>
	Where pair of do	oors proposed, at least one door leaf shall			<ul> <li>Depth: Minimum 44 inches perpendicular to doorway</li> </ul>
	provide minimur	n 32-inch clear width, measured with door at			CBC 1126A.3.2.2
	90-degree angle	from its closed position			
		CBC 1126A.1	9.	Dim	nension clear and level landings for each hinged door allowing
				latcl	h-side approach:
4.	Where pocket doors proposed, specify on door schedule bumpers				Latch-side approach to pull side of door:
	to prevent doors from	fully receding.			<ul> <li>Width: Door width plus minimum 24 inches beyond latch</li> </ul>
	•	CBC 1126A.6			side of door
					<ul> <li>Depth: Minimum 60 inches perpendicular to doorway</li> </ul>
5.	Detail door thresholds	s complying with the following per CBC Figure			Exception: Minimum 54-inch depth for doors with
	11A-8I:	, , , , , , , , , , , , , , , , , , ,			closers serving individual dwelling units
		h change in level between landing and			Exception: Minim 44-inch depth for doors without
	threshold				closers serving individual dwelling units
		eveled slope (50% gradient) for changes in			Latch-side approach to push side of door with closer:
		inch and ½ inch			Width: Door width plus minimum 24 inches beyond latch
	10101 001110011 74	CBC 1126A.2.1			side of door
		350 1120A.2.1			Depth: Minimum 48 inches perpendicular to doorway
6.	Specify level landing	- maximum 1:48 slope (2.1% gradient) in all			Latch-side approach to push side of door without closer:
٥.	directions – on each side of each door.			_	Width: Door width plus minimum 24 inches beyond latch
	un collons – on cach	CBC 1126A.2			side of door
		CDC 1120A.2			
					o Depth: Minimum 44 inches perpendicular to doorway  CBC 1126A.3.2.3
					CDC 1120A.3.2.3

PROVIDE COMPLETE DETAILS, DIMENSIONS, AND NOTES TO SATISFY CORRECTION ITEMS. 5510 OVERLAND AVE, SUITE 110, SAN DIEGO, CA 92123 • (858) 565-5920 • (888) 336-7553

PAGE 1 of 3

THIS DOCUMENT IS FOR PLAN REVIEW ONLY. CORRECTION LIST ITEMS MAY NOT BE REPRODUCED OR COPIED ON PLANS.

- 10. Dimension clear and level landings for each sliding or folding door:Front approach per CBC Figure 11A-8D:
  - Width: Door width
  - Depth: Minimum 48 inches perpendicular to doorway
     Slide-slide approach:
  - Width: Minimum 54 inches measured from latch side of door toward slide side
  - Length: Minimum 48 inches perpendicular to doorway
     Letter aids approach:
  - ☐ Latch-side approach:
    - Width: Door width plus minimum 24 inches beyond latch side of door
    - Length: Minimum 44 inches perpendicular to doorway

      CBC 1126A.3.1
- For consecutive doors in a vestibule, dimension minimum 48-inch clearance between 90-degree door-opening positions per CBC Figure 11A-8G and CBC Figure 11A-8H.

**Exception:** Doors opening into a stair or smokeproof enclosures need not have minimum 60-inch landing depth *CBC 1126A.3.3* 

Specify any recessed doormats shall be adequately anchored to prevent interference with wheelchair traffic.

CBC 1119A.2.1

## HARDWARE

- **13.** Specify on door/gate schedule hand-activated opening hardware, handles, pulls, latches, locks, and other operating devices complying with the following for all doors and gates:
  - ☐ Minimum 34 inches and maximum 44 inches above floor
  - □ Operable within force limits of item 17
  - Operable by single effort and without tight grasping, tight pinching, or twisting of the wrist

CBC 1008.1.9.2 and CBC 1126A.6

14. Any exit door or gate with locking hardware shall operate per item 13 in direction of egress.

CBC 1126A.6

**15.** Specify lever hardware shall be curved to return within ½ inch of door to prevent catching of clothing during egress.

**Exception:** Group R and U occupancies with occupant load of ten or fewer

CBC 1126A.6.1

16. Specify smooth, uninterrupted surface at bottom 10 inches of all doors and gates allowing opening by wheelchair footrest without creating trap or hazardous condition.

Exception: Automatic or sliding doors or gates

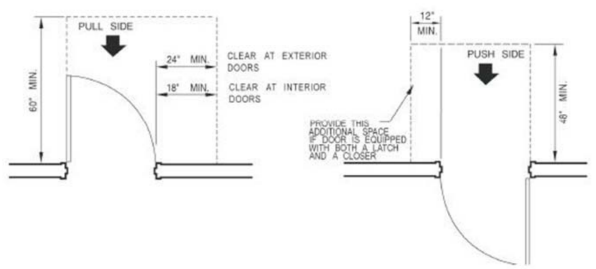
CBC 1126A.7

- **17.** Specify door/gate opening force complying with the following:
  - Maximum 8.5 pounds of force for exterior doors or gates
  - Maximum 5 pounds of force for interior doors or gates
     Exception: Doors or gates with automatic or power-assist devices may be used to meet maximum force limits
     Exception: Required fire doors may have minimum opening force allowed by fire jurisdiction, not to exceed 15 pounds of force

CBC 1126A.4

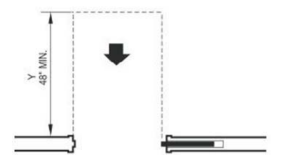
 Specify doors with closers shall have sweep period of minimum 3 seconds from 70-degree opening position until leading edge of door is within 3 inches of latch.

CBC 1126A.4.1

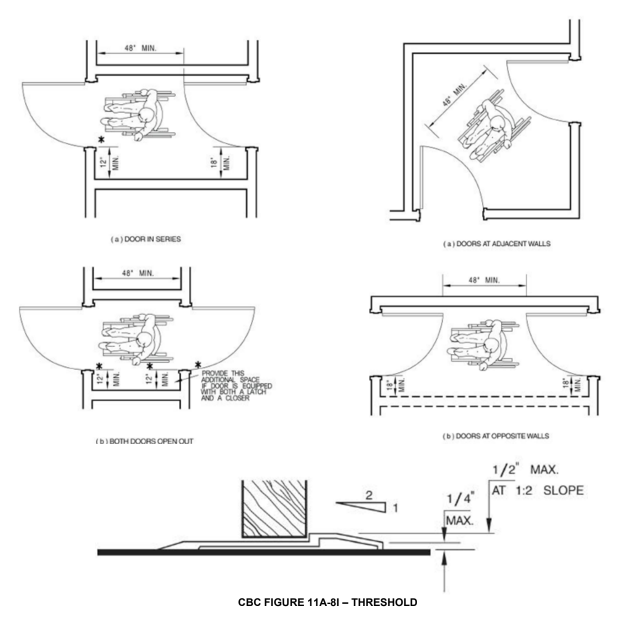


CBC FIGURE 11A-8A – FRONT APPROACH TO HINGED DOOR

THESE FIGURES ARE FOR ILLUSTRATIVE PURPOSES ONLY.
THEY ARE NOT INTENDED FOR REPRODUCTION AS PLAN DETAILS.
IF CONFLICTS EXIST BETWEEN THESE FIGURES AND THE TEXT
OF THE CALIFORNIA BUILDING CODE, THE CODE TEXT SHALL GOVERN.



CBC FIGURE 11A-8D - FRONT APPROACH TO SLIDING/FOLDING DOOR



THESE FIGURES ARE FOR ILLUSTRATIVE PURPOSES ONLY.
THEY ARE NOT INTENDED FOR REPRODUCTION AS PLAN DETAILS.
IF CONFLICTS EXIST BETWEEN THESE FIGURES AND THE TEXT
OF THE *CALIFORNIA BUILDING CODE*, THE CODE TEXT SHALL GOVERN.